

Automation and Mechanization of (Cont.)

761

4. Investment casting	205
5. Casting in ceramic and dry-sand molds	210
6. Centrifugal casting	212
7. Compression molding	217
8. Knocking down molds; cores; and cutting off and finishing castings	220
Ch. IX. Mechanization and Automation in Cold Stamping Shops (Chegodayev, A. A., Engineer)	223
1. Methods of increasing labor productivity in cold stamping	223
2. Mechanization and automation of cold-stamping processes	225
3. Mechanization of supporting operations	245
Ch. X. Mechanization and Automation of Machining Processes on General-purpose Machine Tools (Azarov, A. S., Candidate of Technical Sciences and Malov, A. N., Candidate of Technical Sciences)	248
1. Mechanization and automation of turning operations	248
2. Mechanization and automation of milling operations	260
3. Mechanization and automation of drilling and boring operations	271

Card 6/15

Automation and Mechanization of (Cont.)	761
Ch. XI. The Use of Unit Machine Tools in Small-lot Production of Instruments (Libov, Ya. V., Engineer and Kapustin, F. D., Engineer)	273
1. Basic features of unit machine tools	274
2. Specific features of instrument parts	280
3. Features of unit machine tools designated for machining instrument parts	283
4. Brief survey and characteristic features of small-capacity headstocks	284
5. Quadrilateral standarized machine tool using a hydraulic feed	285
6. Element-by-element machining of parts	288
7. Examples of application of unit machine tools of simplified design	295
Ch. XII. Mechanization and Automation of Centerless Grinding (Dymshits, Ye. S., Engineer)	300
1. General remarks	300
2. Automatic feeders	304

Card 7/15

Automation and Mechanization of (Cont.)

761

3. Dependence of setup stability on the solidity of grinding wheels	310
4. Parameters of stable adjustments	314
Ch. XIII. Mechanization and Automation of Galvanization Processes (Spizherneya, O. N., Engineer and Feygel'shteyn, P. L., Engineer)	326
1. Mechanical surface finishing prior to galvanization	326
2. Galvanized coatings	333
3. Control	341
Ch. XIV. Examples of Mechanization and Automation of Instrument- parts Manufacturing Processes (Grigor'yev, B. V., Candidate of Technical Sciences; Goryshin, V. V., Engineer; Levin, Z. D., Engineer; Likhachev, A. A., Candidate of Technical Sciences; Felikson, Ye. I., Candidate of Technical Sciences; and Shneyder, Yu. G., Candidate of Technical Sciences)	344
1. Automatic machines for small-diameter thread cutting	344

Card 8/15

Automation and Mechanization of (Cont.)

761

- | | | |
|----|---|-----|
| 2. | Semiautomatic thread-rolling machine with cylindrical dies
IM-150 (with a mechanical feed) | 348 |
| 3. | Automatic groove-cutting machine | 353 |
| 4. | Semiautomatic gear-burnishing machine | 355 |
| 5. | Devices for mechanizing engineering processes of knife-edge
manufacture | 359 |
| 6. | Automatic machine for forming tapered helical springs
of varying diameter | 366 |
| 7. | Mechanized devices for the manufacture of membranes | 369 |

PART III. MECHANIZATION AND AUTOMATION OF ASSEMBLING PROCESSES

- | | | |
|---------|---|-----|
| Ch. XV. | Multiproduct Production Lines (Bulovskiy, P. I., Candidate
of Technical Sciences; Neymark, A. I., Candidate of
Technical Sciences and Ratner, M. L., Candidate of Technical
Sciences | 379 |
| 1. | Special features of assembling processes in instrument
manufacturing | 379 |
| 2. | Basic mechanization and automation trends in assembling processes
in small-lot instrument production | 380 |

Card 9/15

Automation and Mechanization of (Cont.)

761

3. Brief description of multiproduct production lines in small-lot instrument production	381
4. Trends in mechanization of multiproduct production lines	386
5. Construction of multiproduct production lines	389
Ch. XVI. Means for the Mechanization of Assembling Operations (Grigor'yev, B. V., Candidate of Technical Sciences)	
1. Welding of parts	397
2. Soldering of parts	404
Ch. XVII. Unified Coil-winding Machines for Winding of Coils, Potentiometers and Rotors (Buyanov, I. A., Engineer)	
1. Machine for winding on straight-line frames (series winding)	412
2. Machine for winding on arched and annular frames (toroids)	413
3. Slot-winding machines	414
4. Multispindle automatic [winding] machines	416
5. Description of standardized assemblies	418
	419
Ch. XVIII. Equipment for Overall Mechanization of Manufacturing Processes Involving Rotor and Stators for Small-sized Electric Motors (Mironov, N. V., Engineer)	
	426

Card 10/15

Automation and Mechanization of (Cont.)	761
1. Burr-removing machine SSZ-1	426
2. Apparatus for mechanical varnishing of laminated strips in magnetic circuits	429
3. Machine for stacking slot insulation	430
4. Slot-winding machines	432
Ch. XIX. Overall Mechanization of Wiring Operations During the Assembly of Electric Instruments and Units (Monakhov, A. N. Engineer)	437
1. Clamping of circuit wires on a former	437
2. Mechanization of insulation stripping from wire ends and twisting of wire strands	438
3. Machines for cutting and cleaning wire ends	441
4. Marking of wires	444
5. Use of welding in place of soldering	445
Ch. XX. Mechanization of Dynamic Balancing of Instrument and Power-unit Rotors (Borisevich, V. N., Engineer and Avrutskiy, G. I., Engineer)	447

Card 11/15

Automation and Mechanization of (Cont.)	761
1. Nature and significance of rotor balancing	447
2. Analysis of existing methods and means used in dynamic balancing	449
3. Equipment requirements for overall automation of the dynamic balancing process and basic trends in the solution of this problem	461

PART IV. MECHANIZATION AND AUTOMATION OF INSPECTION PROCESSES

Ch. XXI. Automation and Mechanization of Technical Inspection Under Instrument-manufacturing Conditions (D'yachenko, I. Ye., Doctor of Technical Sciences, Professor and Vikhman, V. S., Candidate of Technical Sciences)	467
1. Basic data for the selection of preventive control methods	468
2. Automatic inspection devices	470
3. Inspection with the aid of radioactive isotopes	478
Ch. XXII. Means for Automatic Inspection of Parts (Kiselev, V.M., Candidate of Technical Sciences and Polyakov, Z. S., Engineer)	481
1. Electric means for automatic inspection	481

Card 12/15

Automation and Mechanization of (Cont.)	761
2. Pneumatic means for automatic inspection	491
Ch. XXIII. Automating Inspection of Small-module Gears (Kozlov, M. P., Engineer)	506
1. Objectives of automating gear-inspection processes	506
2. Feasibility of automating overall double-profile inspection	507
3. Feasibility of automating single-profile inspection	511
Ch. XXIV. Automating Inspection of Thread-cutting in Instrument Manufacturing (Gavrilov, A. N., Doctor of Technical Sciences, Professor and Khokhlov, B. A., Candidate of Technical Sciences)	518
1. Objective and significance of automating and mechanizing the inspection of thread-cutting operations	518
2. Instruments and devices mechanizing the control of thread- cutting process	520
3. Automatic machines for inspecting and sorting of threaded parts.	
4. Automatic inspection machines for checking thread cutting in process	530
	533

Card 13/15

Automation and Mechanization of (Cont.)	761
Ch. XXV. Automating Inspection of Knife-edges (Felikson, Ye. I., Candidate of Technical Sciences)	536
1. Instruments for inspecting the angle of paper	537
2. Instrument for inspecting prism's working edge	544
3. Instrument for inspecting the cut face of the cone prism	549
Ch. XXVI. Automating Inspection of Parts of a Magnetic circuit Relay (Zhigalov, A. A., Engineer)	
1. Methods of measuring magnetic characteristics and inspection of magnetic properties of relay parts.	554
2. Basic data on setting up a semiautomatic device	557
3. Principle of operation of the semiautomatic device	559
4. Description of the system and operations of the semiautomatic device	561
5. Rating data and validating elements of the semiautomatic-device system	567
6. Design description and equipment composition of the semi-automatic device	569
7. Economic effect resulting from the use of the semiautomatic device	570

Card 14/15

Automation and Mechanization of (Cont.)

761

8. Prospects for refining the semiautomatic device and its use for other purposes	571
Ch. XXVII. Mechanization and Automation of Inspection Processes and Accounting of Parts in the Watch-making Industry (Sarkin, V. I., Candidate of Technical Sciences and Vorontsov, L. N. Candidate of Technical Sciences)	572
1. Universal dimension-control means and examples of their mechanization and automation	572
2. Mechanizing the inspection of surface finish	576
3. Mechanized and automatic devices for inspecting watch parts	576
4. Counters for watch parts	586
5. Activating devices	589

AVAILABLE: Library of Congress

Card 15/15

JG/gmp
1-16-59

MAMET, Ovsey Piikhushovich; DYMSHITS, Ye.S., inzh., red.; SERGEYEV, V.M.,
inzh., red. izd-va; SOKOLOVA, T.F., tekhn. red.

[Brief manual for machinery designers] Kratkii spravochnik konstruk-
tora-stankostroitelia. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1961. 358 p.
(Mechanical engineering) (Machinery—Design)

(MIRA 14:12)

ZAMALIN, Yu.S.; DYMSHITS, Ye.S., inzh., retsenzent; KUNIN, P.A.,
inzh., red.

[Drilling holes in parts of machinery housings] Rastachivanie korpusnykh detalei. Moskva, Izd-vo "Mashinostroenie," 1964. 109 p.
(MIRA 17:6)

FAT(1)/EWT(x)/T/EWP(t), EWP(t)/EWK(t) . . .

48: AP4006935 IJP(c) CD/AT S/0060/63/035/C10.3711 1184

Bashiyev, V. K.; Dymshits, Yu. I.

of gas streams in closer iodide circuit

Journal prikl. khimii, v. 36, no. 12, 1963, 2751-2754

germanium semiconductor, germanium single crystal, single crystal, epitaxial germanium, germanium epitaxial growth, epitaxial growth, epitaxial deposition process, germanium iodides, GeI₄, sublimation, closed tube process, iodine vapor, GeI₄ sub-vapor, germanium, germanium electrical property, semiconductor, germanium

A method for preparing monocrystal germanium films from germanium has been described previously (IBM. J. Res. Develop., v. 4, p. 1960). The reaction



This method was employed to analyze the physico-chemical processes in an ampoule during the growth of germanium layers. It was found that the germanium iodide, which forms near the source, travels from the upper well of the ampoule to the low temperature region by diffusion

L 39958-65

ACCESSION NR: AP4006935

All heated in the temperature fall zone which favor the disproportionation. The greater part of the germanium diiodide decomposes and the top of the ampoule becomes coated with the deposit. The residue diffused to the bottom of the ampoule also decomposes with liberation of germanium. The remaining part of the germanium iodide and diiodide continue to move toward the "cool rung". A further disproportionation of the germanium diiodide takes place in proportion to the travel. Fine and epitaxial germanium deposits were obtained. During the experiments with the epitaxy of the deposits coinciding with that and with the same conductivity sign. By using the reverse sign of conductivity, it was possible to obtain the p-n junction layers. The concentration of the current carriers has a value within the range of 10^{17} cm^{-3} . Orig. art. has: 4 figures.

4 None

23 Dec 61

ENCL

MF

NO REF Sov: 000

OTHERS

DYMSHITS, Z. A.

Base and central testing laboratories in enterprises. Izm.
tekh. no. 10:60-61 O '62. (MIRA 15:10)

(Testing laboratories)

DYMSHITS, Z.A.

State standardization is the foundation of high quality and reliability of industrial production. Standartizatsiia 29 no.3:52-53 Mr '65. (MIRA 18:5)

1. Nachal'nik Kemerovskoy gosudarstvennoy kontrol'noy laboratorii.

DYMSKIY, V. N.

V. N. DYMSKIY, "Surface wave on a piece-wise-inhomogeneous impedance plane." Scientific Session Devoted to "Radio Day", May, 1958, Trudrezervizdat, Moscow, 9 Sep. 58

A surface TM -wave on a plane with reactive impedance boundary conditions is analyzed. The value of the surface impedance of the directing plane goes through a jump on the rectilinear boundary perpendicular to the direction of wave propagation while remaining constant on both sides of the interface.

The problem is solved by a passage to the limit from the screened system (an impedance plane and perfectly conducting screen parallel thereto) to an open system of surface waves.

The possibility is shown of an exact expression for the field distribution in the plane separating the regions by a certain relation of elementary functions.

The exact relations in the general case are unsuitable to practical computations because of their awkwardness.

Approximate relations which define the reflection coefficient, the transmission coefficient, the relative magnitude of the emitted power, the directivity, are given in a particular case (a small relative change in the impedance). A circuit is presented which is equivalent to the inhomogeneity under consideration.

The surface wave properties analyzed and the computational material can be useful to design antenna systems using surface waves.

L-60161-65 SEC-1/EXT(1)/PCS(k)/T PI-1/Pf-1/P1-1/Pac-1 WE

REF ID: A5014512

IP/01411-1000 0401/0404
11/36

rostiy, V. N.

- solution to the theory of antenna synthesis,

- Radiofizika, v. 8, no. 2, 1965, 401-411.

- antenna synthesis, antenna design, 1965.

- creating the vector complex directivity pattern of electric currents by means of a linear programming problem, directivity pattern represented in terms of currents distributed in a specified finite region of space, can be synthesized by means of a current distribution of an integral of transverse plane waves, solving the problem of synthesizing an antenna system, minimum norm of the currents is ensured, the synthesis is based on minimization, qualitative approximate solutions of the synthesis problem, the geometrical configuration of the volume of currents is considered. The convergence of the synthesis procedure is demonstrated by means of a two-dimensional example. It is stated that the great potentialities of the above syn-

AP5014512

plicity, and clarity of the method proposed for solving the approximate solutions may justify its use in the design of low-reactance antenna element. Orig. art. has 7 figures and 11 formulas.

Kazanskiy aviatzionnyy institut (Kazan' Avia)

1 Jun 64

ENCL: 00

002

OTHER: 00

Card 2/2

L 28518-66 EWT(1)/T WR
ACC NR: AT6005738

SOURCE CODE: UR/2529/64/000/082/0003/0026

AUTHOR: Dymskiy, V. N.

ORG: none

TITLE: Synthesizing antennas with volume-distributed sources

SOURCE: Kazan. Aviationsionnyy institut. Trudy, no. 82, 1964. Radiotekhnika i elektronika (Radio engineering and electronics), 3-26

TOPIC TAGS: antenna, antenna directional pattern, antenna synthesis

ABSTRACT: The problem is considered of calculating volume continuous distribution of currents in an antenna when the volume is delimited and the directional pattern specified. A general equation for the directional pattern is:

$$\vec{F}(\vec{r}_0) = \int_V T_r \vec{a}(\rho) e^{jkr_0} dV. \text{ Here, } \vec{r}_0 = r_0(\theta, \phi) \text{ is the radial basis vector in a spherical}$$

Card 1/2

L 28518-66
ACC NR: AT6005738

coordinate system; ρ is the radius vector of the volume in question; T_t is the tensor that projects the vector onto a plane tangential to the sphere. The directional pattern is a complex elliptically polarized vector tangential to the sphere. The current distribution exactly realizing the specified pattern and ensuring maximum radiated power can be found by setting up vector eigen-functions of the operator L_t in an equation of this form: $\vec{F} = L_t \vec{\Phi}$, where both vector functions are tangential to the sphere. Then, the principal solution of the

problem is given by: $\vec{\Phi}(r_0) = L_t^{-1} \vec{F} = \sum \frac{1}{\lambda_t} \vec{g}_t(r_0) \oint \vec{F}(r_0) \vec{g}_t^*(r_0) ds$. Here, $\vec{g}_t(r_0)$ are the elements of the orthonormalized basis of vector eigen-functions; L_t and λ_t are the corresponding eigen-values. Application of the above solution to two particular cases — a spherical layer and a spheroid layer — is considered. Orig. art. has: 86 formulas and 3 tables.

SUB CODE: 09 / SUBM DATE: 03Jul63 / ORIG REF: 006

Card 2/2 10

L 45504-66 EWT(1)/T WR

ACC NR: AR6013696

SOURCE CODE: UR/0058/65/000/010/H038/H038

AUTHOR: Dymskiy, V. N.41
B

TITLE: Concerning one approximate method of antenna synthesis

SOURCE: Ref. zh. Fizika, Abs. 10zh260

REF. SOURCE: Tr. Kazansk. aviats. in-ta, vyp. 85, 1964, 11-24

TOPIC TAGS: antenna directivity, antenna radiation pattern, antenna synthesis, antenna configuration

ABSTRACT: The properties are considered of a certain vector field which is a functional of a specified directivity pattern of an antenna system. It is shown that a source distribution with bounded norm, coinciding with this field in an arbitrary finite region of space, ensures radiation of maximum power in a specified directivity pattern, without accurately realizing the latter in the general case. In the case of unbounded broadening of the region in which such sources are located, the actual directivity pattern approaches the specified one. Examples of the use of this field, serving as an auxiliary for the construction of approximate solutions of antenna synthesis problems, are presented. [Translation of abstract]

SUB CODE: 09

M2 Card 1/1

GAVAGA, V.S.; KUZNETSOVA, G.M.; DYMURA, N.O.

Protective coatings made from perchlorovinyl lacquer. Koks
i khim no.4:47-49 '62. (MIRA 16:8)

1. Zhdanovskiy koksokhimicheskiy zavod.
(Protective coatings)

DYMUS, Stanislaw A.

Angular correlations in the reaction $\bar{p} + d \rightarrow K^0 + 1 + 3\pi$.
Acta physica Pol 26 no.2:189-197 '64.

1. Institute of Theoretical Physics of the University, Warsaw.

LEV, Naum Yakovlevich; DYMZA, Ya., red.; BLANKFEL'D, G.[Blankfelds,G.],
red.; AYZUPIYETE, M.[Aizupiete, M.], tekhn. red.

[Large-panel and large-block construction] Krupnopenel'noe i
krupnoblochnoe stroitel'stvo. Riga, Latviiskoe gos. izd-vo
1962. 243 p. (MIRA 15:11)
(Construction industry)

RUSIECKI, Wladyslaw; DYNAKOWSKI, Roman

Distribution of cyanides in the rat after fatal poisoning.
Acta pol. pharm. 20 no.4:315-320 '63.

l. Z Zakladu Chemii Toksykologicznej i Sadowej Akademii Medycznej
w Warszawie Kierownik: prof. dr Wl. Rusiecki,
(CYANIDES) (METABOLISM)

L 00919-67 EMP(j)/T IJP(c) RM
ACC NR: AFG035463 (N)

SOURCE CODE: PO/0099/66/040/004/0657/0662

46

B

AUTHOR: Tokarzewski, Ludomir and Dynarowicz, Alida of the Organic Technology Department, Teachers Training College (Katedra Technologii Chemicznej Wyższej Szkoły Pedagogicznej) Katowice.

"Influence of Electric Still Discharges on Vinyl Chloride"

Warsaw, Roczniki Chemii, Vol 40, No 4, 1966, pp 657-662.

Abstract: The influence of still electric discharges on vinyl chloride was investigated. Energy requirements and product yields were determined. The products were separated by gas chromatography, and some were isolated in the pure state. Attempts were made at their identification. The authors thank master Engineer K. Zielienski and Master M. Hudzikow, Institute of Chemistry, Oświecim for carrying out the chromatographic analysis of research products. Orig. art. has: 3 figures and 2 tables. [JPRS: 36,862]

TOPIC TAGS: vinyl chloride, electric discharge, gas chromatography

SUB CODE: 07,20 / SUBM DATE: 25 Jun 65 / ORIG REF: 001 / OTH REF: 003
SOV REF: 005

Card 1/1

0921 218P

Dynarski R

PTA

9

1242

624 072 : 539.37

Dynarski R. The Coefficient of Elastically Bonded Beams.
"O wyöoldzianiu belek sprzyjcie sprzedanych" Inzynieria i Budownictwo. No 3. 1951. pp. 126—131. 9 figs

Solution, concerning tendency to deformation, of the problem of coefficient between two parallel beams elastically bonded. Derivation of equations enabling the determination of the angle of inclination of the deformation curve, the bending moment and shear force

DYNEKSON, I.

Physiology of respiration in newborn. Pediat. polska 28 no.3:328-336
Mar 1953.
(CIML 24:5)

1. Of the First Pediatric Clinic (Head--Prof. St. Popowski, M.D.) of
Lodz Medical Academy.

DYNENSON, Izak

Pediatrician's views on certain obstetric problems. Gin. polska
27 no.3:319-327 May-June 56.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych A.M. w Lodzi
Kierownik: prof. dr. J. Sierszewski, Lodz, ul. Piotrkowska
123.

(OBSTETRICS,
relation to pediatrics (Pol))
(PEDIATRICS,
relation to obst. (Pol))

DYNZON, Izak; KRAWCZYK, Zofia; SKWIERCZYNSKA, Janina

An attempt to replace 2 % silver nitrate in the classic Crede's method with 20 % sulfathiazole solution. Gin. polska 29 no.3:271-274 May-June 58.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych A. M. w Lodzi Kierownik: prof. dr med. J-Sierszewski oraz z Kliniki Chorob Oczu A.M. w Lodzi Kierowniki: prof. dr J. Sobanski. Adres: Lodz, Curie-Sklodowskiej 15.

(OPHTHALMIA NEONATORUM, prev. & control

Crede's method, replacement of silver nitrate with sulfathiazole solution (Pol))

(SULFATHIAZOLE, ther. use

prev. of ophthalmia neonatorum in Crede's method, as substitute for silver nitrate (Pol))

(SILVER NITRATE

replacement with sulfathiazole in Crede's method for prev. of ophthalmia neonatorum (Pol))

DYNENSON, Izaak

Labor crisis (labor shock). Gin.polska 30 no.3:315-325
My-Je '59.

1. Z I Kliniki Polonictwa i Chorob Kobiecych A. M. w Lodzi
Kierownik: prof. dr J. Sieroszewski.
(INFANT NEWBORN)
(DELIVERY)

DYNENSON, Izaak

Considerations on activities in wards for newborn infants. Gin. polska
32 no.2:215-219 '61.

1. Z I Kliniki Polonictwa i Chorob Kobiecych A.M. w Lodzi Kierownik:
prof. dr J. Sieroazewski
(INFANT NEWBORN)

DYNENSON, Izaak; KOMOROWSKA, Alina; ZAJDLER, Barbara

The problem of mycoses in newborn infants. Gin. polska 32 no.2:221-227
'61.

1. Z I Kliniki Polonictwa i Chorob Kobiecych A.M. w Lodzi Kierownik:
prof. dr J. Sierszawski
(INFANT NEWBORN dis)
(MYCOSES in inf & child)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8

MIKULASZEK, E.; KOPACKA, B.; DYER, E.

Studies on pyrogens from *Pseudomonas aeruginosa* and *Salmonella typhi*.
Med. dosw. mikrob. 4 no. 4:417-427 1952. (CLML 23:4)

1. Of the Institute of Medical Microbiology of Warsaw Medical Academy.

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8"

DYNER, Eugenia

SOBOLEWSKA, Maria; DYNER, Eugenia

Preventive application of chloromycetin during the epidemic of whooping cough in a nursery. Pediat. polska 29 no.5:537-541
May 54.

1. Wykonano pod kierunkiem prof. dr med. J.Bogdanowicza Kierownika Kliniki Chorob Zakaznych Wisku Dzieciecego A.M. w Warszawie.
(WHOOPING COUGH, prevention and control,
chloramphenicol)
(CHLORAMPHENICOL,
prev. of whooping cough)

DYNER

ASKANAS, Alina; DYNER, Eugenie; SŁOMKOWA, Barbara

Difficulties in differential diagnosis of pulmonary mycoses and tuberculosis. Pediatr. polska 30 no.8:643-652 Aug '55.

1. Z Kliniki Terapii Chorob Dzieci A.M. w Warszawie. Kierownik: prof. dr med. H. Brokman, Z Laboratorium Zespolu Klinik Pediatricznych Kierownik: dr med. E. Dyner; Z Zakladu Radiologii Dzieciej A.M. w Warszawie. Kierownik: prof. dr med. K. Rowinski, Warszawa, Dzialdowska 1/3.

(TUBERCULOSIS, PULMONARY, in infant and child,
differ.diag. from fungus dis.)

(LUNGS, diseases,
fungus dis. in child., differ. diag. from tuberc.)

(FUNGUS DISEASES,
lungs, in child., differ.diag. from tuberc.)

DYNHR, Eugenia; OKOLSKA, Wanda

A passive hemagglutination test as an indication of tuberculosis.
Grualica 25 no. 12:937-946 Dec 57.

l. Z Kliniki Terapii Chorob Dziecięcych A. M. w Warszawie Kierownik:
prof. Dr H. Brokman. Adres Klinika Terapii Chorob Dziecięcych A. M.
w W-wie, ul. Dzialdowska 1-3.

(TUBERCULOSIS, immunol.

Middlebrook-Dubos test, diag. value (Pol.)

RUDZKI, Edward; DYNER, Eugenia; MOSKALEWSKA, Krystyna

Role of Escherichia coli sensitization in skin diseases.
Przegl. derm. 50 no.1:67-72 '63.

l. Z Kliniki Dermatologicznej AM w Warszawie Kierownik: prof.
dr S. Jabłonska Z Zakładu Mikrobiologii AM w Warszawie
Kierownik: prof., dr E. Mikulaszek.
(ESCHERICHIA COLI) (ALLERGY) (SKIN TESTS)

ONUFRIYEV, Timofey Grigor'yevich, dots.; SHATNEV, Boris Nikolayevich, dots.; IVAN'KO, Timofey Yakovlevich, inzh.; GEROL'SKAYA, Lyudmila Sergeyevna, dots.; SARYCHEVA, Nina Petrovna, dots.; KOSTYAYEV, Sergey Petrovich, inzh.[deceased]; YEGOROV, L.P.,dots., retsenzent; ZAYCHEK, I.R.,dots.,retsenzent; BYALYNITSKIY, V.A., inzh.,retsenzent; CHERKASHIN, N.A., inzh.,retsenzent; DYNER, I.I., inzh.,retsenzent; PAUL', V.P., inzh.,red.; NEKLEPAYEVA, Z.A., inzh.,red.; MEDVEDEVA, M.A., tekhn. red.

[Buildings in railroad transportation] Zdaniia na zheleznodorozhnom transporte. Moskva, Transzheldorizdat, 1962. 408 p. (MIRA 15:6)
(Railroads--Buildings and structures)

KARMINSKIY, A.B.; BOGIN, N.M., kand. tekhn. nauk; KACHUR, S.I., inzh.;
DUBININ, F.A., inzh.; VAKS, A.B., inzh.; DYNER, I.I.; ROSSIUS, L.V.

Reviews and bibliography. Transp. stroi. 15 no.4; 58-61 Ap '65.
(MIRA 18:6)

1. Glavnnyy spetsialist po zemlyanomu poletnu Dneprogiprotransa
(for Karminskiy). 2. Glavnnyy spetsialist po sanitarnoy tekhnike
Gosudarstvennogo proizvodstvennogo komiteta po transportnomu
stroitel'stvu SSSR (for Dyner). 3. Glavnnyy energetik Volgobalt-
stroya (for Rossius).

BULGARIA/Human and Animal Morphology - Muscles.

S

Abs Jour : Ref Zhur Biol., No 5, 1959, 21520
Author : Dynev, A.
Inst : The V. Chervenkov Medical Academy
Title : Clarification of the Origin and Transformation of
the "Accessory Head" of the Abductor Digiti Quinti
Muscle
Orig Pub : Nauchn. tr. med. akad. "V. Chervenkov", 1953 (1954),
1, No 1, 55-68

Abstract : A study was made of the palmar surface of 150 adult
persons. In 18 cases (12%) an accessory head of the
abductor digiti quinti muscle was found (musculus
abductor digiti quinti accessorius -- Kadanova). On
the basis of a study of the topography, innervation
and phylogenetic data the author concludes that the

Card 1/2

BULGARIA/Human and Animal Morphology- Muscles.

S

Abs Jour : Ref Zhur Biol., No 5, 1959, 21520

accessory head of the abductor digiti quinti muscle is a residue of the flexor digitibrevi manus digiti quinti muscle, which is rarely found in man (12%) and which during the course of its involution attached itself completely to the abductor muscle of the 5th digit, which is confirmed by the double innervation of the latter from the superficial and deep branches of the ulnar nerve. In 54.5% the double innervation is overt; in 45.4%, it is occult (in one branch there are fibers of both branches of the ulnar nerve).
Bibliography with 29 titles. -- I.N. Mikhaylov

Card 2/2

- 15 -

DYNIEWSKI, S.

Po

(S) Melt

2165

677-473.7/22.0/13(373)

Chrzczonowicz, S., Dyniewski, S. Catalytic Polymerisation of Caprolactam.

Polish Technical Abst.
No. 4, 1953
Chemistry and Chemical
Technology

"Katalityczna polimeryzacja kaprolaktamu". (Prace G. Inst. WIGC. No. 5), Warszawa, 1953, PWT, 9 pp., 2 figs., 4 tabs.

The problem of simplifying the method of obtaining steelin and of reducing production costs by substituting catalytic polymerisation for condensation methods. Experiments have revealed that sodium hydroxide influences the polymerisation of caprolactam, yielding a product with properties similar to those of steelin obtained by condensation method. The brief time of reaction suggests that the catalytic method may be of considerable value from an economic point of view. Tables of experimental results and graphs showing the relation of the degree of polymerisation to the quantity of catalyst are given together with a diagram of the apparatus used.

DYNIN, A.; MITIAGIN, B.

Criterion for nuclearity in terms of approximative dimension.
Bul Ac Pol mat 8 no.8:535-540 '60.

1. State Lomonosow University, Moscow. Presented by S. Mazur.

(Functional analysis)

DYNIN, A.I., inzh.; NIKUSHIN, A., inzh.

Device for determining the wear of D-50 and D-100 diesel crankshafts.
Biul. tekhn.-ekon.inform. Tekh. upr. Min. mor. flota 7 no.5:79-85
'62. (MIRA 16:3)

1. Gosudarstvennyy proyektro-konstruktorskiy i nauchno-issledovatel'skiy
institut morskogo transporta.
(Marine diesel engines--Maintenance and repair)

AUTHOR: Dynin, A.S.

SOV/20-121-5-5/50

TITLE: On Spaces Nuclear in Different Senses (O prostranstvakh,
yadernykh v razlichnykh smyslakh)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 121, Nr 5, pp 790-792 (USSR)

ABSTRACT: As is well-known, the definitions of nuclear spaces according to Grothendieck [Ref 3] and Gel'fand [Ref 5] are not equal. Recently Raykov [Ref 1] has proved that in the case of barrel spaces a space being a nuclear space in the sense of Grothendieck is also nuclear in the sense of Gel'fand. The author completes this result by the theorem: In the classes of F-spaces and the complete DF-spaces both above-mentioned definitions are equivalent. Furthermore the author uses a scheme of Raykov [Ref 2] for construction a space which is a nuclear space in the sense of Grothendieck and in the sense of Gel'fand is not a nuclear space. There are 5 references, 3 of which are Soviet, 1 American, and 1 Brazilian.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova
(Moscow State University imeni M.V.Lomonosov)

PRESENTED: April 8, 1958, by P.S.Aleksandrov, Academician

SUBMITTED: April 4, 1958

Card 1/1

DVIT, A.S.

Singular operators and elliptic operators on a manifold.
Dokl. Akad. Nauk SSSR 141:21-25 N '61. (TAM 14:11)

1. Meckovskiy posudarstvennyj universitet im. M.V.Lomonosova.
Predstavleno studentom - P.S. Aleksandrovym.
(Operators(Mathematics))
(Topology)

10

30694

16.3500

S/020/61/141/002/004/027
C111/C444

AUTHOR: Dynin, A. S.

TITLE: n-dimensional elliptic boundary value problems with a single unknown function

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 141, no. 2, 1961,
285-287

TEXT: Considered is the solvability of the general boundary value problem for an elliptic equation in the bounded domain G of the Euclidean space R^n ($n > 1$), and the reduction of the boundary value problem to a system of integro-differential equations on the infinitely smooth boundary ∂G of G , which makes possible the application of the results of Ref. 1 of the author (Ref. 1: DAN 141, no. 1(1961)).

Let: $x = (x_1, \dots, x_n) \in R^n$; $D = i^{-1}(\frac{\partial}{\partial x_1}, \dots, \frac{\partial}{\partial x_n})$, $\alpha = (\alpha_1, \dots, \alpha_n)$, $|\alpha| = \alpha_1 + \dots + \alpha_n$, $D^\alpha = i^{|alpha|} \frac{\partial^{|alpha|}}{\partial x_1^{\alpha_1} \dots \partial x_n^{\alpha_n}}$;

ξ_x be the tangent vectors of ∂G in $x \in \partial G$; τ_x be the unit vector of the inner normal in x ; $A = \sum_{|\alpha| < 2k} a_\alpha(x) D^\alpha$ be an elliptic differential

Card 1/6

30694
S/020/6:/41/002/004/027
C111/C444

n-dimensional elliptic boundary . . . polynomial with infinitely differentiable complex coefficients on \bar{G} ; $\tilde{\sigma}_A(\xi_x, z) = \sum_{|\alpha|=2k} a_\alpha(x) \times (\xi_x + z\tau_x)^\alpha$ be the symbol of A .

$B_1 = \sum_{\beta \leq m_i} B_1^{(\beta)} \frac{\partial^\beta}{\partial \zeta^\beta}$ ($i = 1, \dots, k$); $B_1^{(\beta)}$ be a singular operator of the order $m_i \beta \leq m_i - \beta$ on \dot{G} (compare Ref. 1!); $\tilde{\sigma}_{B_1}(\xi_x, z) = \sum_{m_i \beta + \beta = m_i} \tilde{\sigma}_{B_1}(\beta)(\xi_x) z^\beta$ be the symbol of $B_1(\tilde{\sigma}_{B_1}(\beta)(\xi_x))$ is defined in Ref. 1); $E(\bar{G})$ and $E(\dot{G})$ be the Schwartz spaces of infinitely differentiable functions on \bar{G} and \dot{G} ;

(1) $W_2^{(l)}(G)$ be the Sobolev space; $W_2^{(l-1/2)}(\dot{G})$ be the Slobodetskiy space (compare Ref. 3: L. N. Slobodetskiy, Uch. zap. Leningradsk. ped. inst., 197, 54(1958)).

The system $\mathcal{A} = \{A, B_1, \dots, B_k\}$ defines the operators

Card 2/6

30694

S/020/61/141/002/004/027

C111/C444

n-dimensional elliptic boundary . . .

$$\mathcal{A} : E(\bar{G}) \rightarrow E(\bar{G}) \times (E(G))^k; \quad (1)$$

$$\mathcal{A} : w_2^{(1)}(G) \rightarrow w_2^{(1-2k)}(G) \times w_2^{(1-m_1-1/2)}(G) \times \dots \times w_2^{(1-m_k-1/2)}(G) \quad (2)$$

(1 > max { 2k, m₁ + 1, ..., m_k + 1 }).

The operator \mathcal{A} is called elliptic, if for every fixed $\xi_x \neq 0$:

- a) the roots of the z-polynomial $G_A(\xi_x, z)$ are situated in equal numbers in the upper and the lower z-half-plane.
- b) the z-polynomials $G_{B_i}(\xi_x, z)$ ($i = 1, 2, \dots, k$) are linear independant modulo the z-polynomial $G_A^+(\xi_x, z) = \prod_{j \leq k} (z - z_j(\xi_x))$ where $z_j(\xi_x)$ ($j=1, \dots, k$) are the roots of $G_A(\xi_x, z)$, lying in the upper z-half-plane.

This definition comes from Ya. B. Lopatinskiy.

Theorem 1: In order \mathcal{A} to be elliptic, it is necessary and sufficient

Card 3/6

30694
S/020/61/141/002/004/027
C111/C444

n-dimensional elliptic boundary . . .

that the apriori estimation

$$\|u\|_1 \leq C (\|Au\|_{1-2k} + \sum_{i \leq k} \|B_i u\|_{1-m_i-1/2} + \|v\|_0), \quad u \in E(\bar{G}),$$

is satisfied, $\|\cdot\|_s$ being the norm in $W_2^{(s)}(G)$; $\|\cdot\|_{s-1/2}$ being the norm in $W_2^{(s-1/2)}(G)$ and C a constant, independant from u . 4

Theorem 2: In order \mathcal{A} to be elliptic, it is necessary and sufficient that

- the generalised solutions of $\mathcal{A}u = 0$ are infinitely differentiable
- these solutions form a finite-dimensional subspace
- the operators (1) and (2) are normally solvable
- the defects of their ranges are finite and equal.

Let $v_{\mathcal{A}}$ be the dimension of the space $\mathcal{A}^{-1}(0)$; $\rho_{\mathcal{A}}$ be the defect of the ranges of the operators \mathcal{A} ; $\kappa_{\mathcal{A}} = v_{\mathcal{A}} - \rho_{\mathcal{A}}$ be the index of \mathcal{A} .

Card 4/6

30694

S/020/61/141/002/004/027
C11/C444

n-dimensional elliptic boundary . . .
 Theorem 3: 1.) The index $\alpha_{\mathcal{A}}$ of the elliptic operator is determined by its symbol $\tilde{\sigma}_{\mathcal{A}}(\xi_x, z) = \{\tilde{\sigma}_A(\xi_x, z), \tilde{\sigma}_{B_1}(\xi_x, z), \dots, \tilde{\sigma}_{B_k}(\xi_x, z)\}$.

2.) The index $\alpha_{\mathcal{A}}$ is constant under uniformly small changes of the derivatives of order $\leq 2 \max \{n, k, m_1, \dots, m_k\}$ of the symbol $\sigma_{\mathcal{A}}(\xi_x, z)$.

Let $\tilde{\sigma}'_i(\xi_x, z)$ ($i=1, \dots, k$) be the remainder under the division of $\tilde{\sigma}_{B_i}(\xi_x, z)$ by $\tilde{\sigma}_A^+(\xi_x, z)$ at a fixed $\xi_x \neq 0$. Let B'_i ($i = 1, \dots, k$) be the limit operator with the symbol $\tilde{\sigma}'_i(\xi_x, z)$.

Lemma: The indices of \mathcal{A} and $\mathcal{A}' = \{A, B'_1, \dots, B'_k\}$ are equal.

Let $v_{\beta} = \partial^{\beta} u / \partial \tau^{\beta}$ ($\beta = 0, 1, \dots, k-1$). Then the system B'_i changes into a system \mathcal{L} of singular operators in the space of the vector functions (v_0, \dots, v_{k-1}) . Let $\mathcal{D} = \{A, 1, \frac{\partial}{\partial \tau}, \dots, \frac{\partial^{k-1}}{\partial \tau^{k-1}}\}$ be the operator

Card 5/6

30694
S/020/61/141/002/004/027
n-dimensional elliptic boundary . . . C111/C444

which corresponds to the first boundary value problem.

Theorem 4: $\mathcal{A}_\alpha = \partial_\alpha \partial + \mathcal{A}_B$.

Theorem 5: The elliptic operator $\mathcal{A} = \{ A, B \}$, where A is an operator of second order and the order of B being arbitrary, has the index 0. ✓

There are 5 Soviet-bloc and 3 non-Soviet-bloc references. The 3 references to English language publication read as follows: P. D. Lax, Comm. Pure and Appl. Math., 8, no. 4, 615(1955); sborn. Matematika, 1, 43 (1957); M. Schechter, Comm. Pure and Appl. Math., 12, no. 4, 551(1959); sborn. Matematika, 4, 6(1960); S. Agmon, A. Douglis, L. Nirenberg, Comm. Pure and Appl. Math., 12, no. 4, 623(1959).

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova
(Moscow State University imeni M.V.Lomonosov)

PRESENTED: June 2, 1961, by P. S. Aleksandrov, Academician

SUBMITTED: June 2, 1961

CONFIDENTIAL

S/020/62/146/003/003/019
B172/B186

AUTHORS: Agranovich, M. S., Dynin, A. S.

TITLE: General boundary value problems for elliptic systems in multi-dimensional regions

PERIODICAL: Akademiya nauk SSSR, Doklady, v. 146, no. 3, 1962, 511-514

TEXT: The results reviewed here, have already been published for the case of one single equation (A. S. Dynin: DAN, v. 141, no. 2, (1961)).

Consideration is given to a region G of R^n , the operator

$$Au = A(x, D)u(x)$$

in G , and the operator

$$Bu = B(x, D)u(x)$$

on the boundary Γ , where A is a matrix of the order p , $D = (D_1, \dots, D_p)$, $D_j = -i \frac{\partial}{\partial x_j}$, and B is a matrix with $r = ps/2$ rows and p columns. The elements of A and B are linear partial differential operators. The

Card 1/2

General boundary value problems...

S/020/62/146/003/003/019

B172/B186

coefficients of the operators of A and B must be functions in \bar{G} differentiable any number of times, and singular integral operators on Γ , respectively. The three formulated theorems contain (1) necessary and sufficient conditions for $\mathcal{U} = (A, B)$ to be elliptic; (2) the dependence of index $\kappa(\mathcal{U})$ on the boundary conditions; (3) the conditions under which $\kappa(\mathcal{U}_1) = \kappa(\mathcal{U}_2)$, where $\mathcal{U}_1 = (A, B_1)$ and $\mathcal{U}_2 = (A, B_2)$, is valid.

ASSOCIATION: Vsesoyuznyy zaochnyy mashinostroitel'nyy institut
Petrozavodskiy gosudarstvennyy universitet (All-Union
Corresponding Machinebuilding Institute of Petrozavodsk
State University)

PRESENTED: April 16, 1962, by I. G. Petrovskiy, Academician

SUBMITTED: April 9, 1962

Card 2/2

MANDEL' BROYT, S. [Mandel'brojt, Shulim]; GORIN, Ye.A. [translator];
DYNIN, A.S. [translator]; MITYAGIN, B.S. [translator];
PLUZHNIKOVA, N.I., red.; PRIDANTSEVA, S.V., tekhn. red.

[Closed theorems and theorems of composition] Teoremy zamknutosti i teoremy kompozitsii; zapis' lektsii i perevod vypolnены
E.A.Gorinym, A.S.Dyninym, B.S.Mitiaginym. Moscow, Izd-vo inostr. lit-ry, 1962. 153 p. (MIRA 16:1)
(Fourier transformations) (Series, Taylor's)

POL'SKIY, N.I.; GOKHBERG, I.TS.; DININ, A.S.; SOLOMYAK, M.Z.; VILENKH, N.Ya.;
BRODSKIY, M.L.; SKLYARENKO, Ye.G.

Summaries of papers accepted for publication by the Moscow
Mathematical Society. Usp. mat. nauk 18 no.2:179-188 Mr-Ap
'63. (MIRA 16:8)
(Moscow--Mathematical societies)

DYNIN, Boris Semenovich; SAVVATEYEVA, G.N., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[In the inmost recesses of scientific creation] V tainikakh
nauchnogo tvorchestva. Moskva, Izd-vo "Znanie," 1964. 45 p.
(Novoe v zhizni, nauke, tekhnike. II Seriya: Filosofija,
no.3) (MIRA 17:3)

GLINSKIY, Boris Aleksandrovich; GRYAZNOV, Boris Semenovich;
MININ, Boris Semenovich; NIKITIN, Yevgeniy Petrovich;
MAGNUS SWINSKII, V.S., red.

[Modeling as a scientific research technique; a gnoseological analysis] Modelirovanie kak metod nauchnogo issledovaniia; gnoseologicheskii analiz. Moskva, Izd-vo Mosk. univ., 1965. 246 p. (MIRA 18:8)

DYNIN, F.M., inzh.; KHAYLO, V.S., inzh.

Removal of dust and fluff in textile enterprises. Mekh. i
avtom. proizv. 18 no.7:17-20 J1 '64. (MIRA 17:9)

SADOV, F.I., doktor tekhn. nauk, prof.; CHAPLINA, N.D.; IVLIYEV, V.G.; LUR'YE, A.L.; ABEZGUZ, A.Ya.; DYNIN, F.M.; ESKIN, I.L.; VASIL'YEV, G.V.; GAL'PERIN, M.M., retsenzent; IL'INSKIY, N.S., retsenzent; MORYGANOV, P.V., doktor tekhn. nauk, prof., retsenzent; MOSHKIN, V.I., retsenzent; RUDAKOV, D.N., retsenzent; TSVETKOV, M.N., retsenzent; DUKHOVNYY, F.N., red.

[Design and planning of finishing factories for the cotton industry] Proektirovanie otdelochnykh fabrik khlopchato-bumazhnoi promyshlennosti. Moskva, Legkaia industriia, 1965. 355 p. (MIRA 18:7)

DYNIN, I., inzh.; NIKUSHKIN, L., inzh.

Equipment for the mechanization of marine engine repairs. Mot. flot
22 no. 7:30-32 Jl '62. (MIRA 15:7)

1. Gosudarstvennyy proyektno-konstruktorskiy i nauchno-issledovatel'skiy
institut morskogo transporta.
(Marine engines—Maintenance and repair)

BOBKOV, V. (g.Leningrad); VAGIN, A. (Dzerzhinsk); GENGRINOVICH, L.; DYNIN,
I.; NIKUSHKIN, L.

What is the news? Izobr. i rats. no.8:18 Ag '62. (MIRA 15:9)

1. Predsedatel' Mogilevskogo oblastnogo soveta Vsesoyuznogo
obshchestva izobretateley i ratsionalizatorov (for
Gengrinovich).

(Technological innovations)

DYNIN, I., inzh.; NIKISHKIN, L., inzh.

By the call of the heart. NTO 4 no.12:29 D '62. (MIRA 16:1)
(Astrakhan--Ships--Maintenance and repair)

ACCESSION NR: AP4036005

S/0259/64/000/001/0038/0040

AUTHOR: Dyⁿnin, I. (Engineer); Nikushkin, L. (Engineer)

TITLE: Ships made of reinforced concrete

SOURCE: Nauka i tekhnika, no. 1, 1964, 38-40

TOPIC TAGS: plastic concrete, reinforced concrete, ship, barge, dry dock, ship repair, ship building, ship designing

ABSTRACT: Ships made of reinforced concrete, although heavier than steel, would provide several advantages. Such ships would not require major repair, and their longevity would be appreciably increased. The cost of 1 m³ of reinforced concrete, as compared to the monolithic method of ship building, would decrease by 15-20% and 30% fewer workers would be required. In addition, this new technology would quadruple the output. Additional research is required for the development of non-concrete cements, plastic concrete, and mechanized means of producing cement. The current seven-year plan provides for the construction of several experimental reinforced concrete ships of various types, using new construction methods. Orig. art. has: 1 figure.

~~cont~~ 102 SOYUZ MORNII PROYEKT

DYNIN, I.A.; NIKUSHKIN, L.A.

Competition-review in the Caspian Steamship Line. Biul. tekhn.-
ekon. inform. Tekh. upr. Min. mor. flota 7 no.4:123-127 '62.
(MIRA 16z4)

1. Gosudarstvennyy institut po proyektirovaniyu morskikh portov
i sudoremontnykh predpriyatiy.
(Caspian Sea---Ships---Technological innovations)

DYNIN, I.A., inzh.; NIKUSHKIN, L.A., inzh.

Means of mechanization and technological processes of diesel
engine repair. Biul. tekhn.-ekon. inform. Tekhn. upr. Min. mor.
flota 7 no.12:52-64 '62. (MIRA 16:11)

DYININ, M.Ye.; SHUB, Ye.L.

Work in lowering the incidence of quinsy. Sov.zdrav. 15 no.5 supplement:
4-6 0 '56.
(MLRA 10:1)

1. Medsanchast' Uralmashzavoda, Sverdlovsk.
(TONSILITIS, prev. and control
quinsy)

DYMIN, V., inzh.; BERESLAVSKIY, A., inzh.

Houses build of large keramzit-concrete blocks and panels.
Zhil.stroi. no.8:7-10 '60. (MIRA 13:?)
(Kuybyshev--Concrete slabs)
(Apartment houses)

15.8080

28183

S/190/61/003/010/012/019
B124/B110

AUTHORS: Fedotova, O. Ya., Kerber, M. L., Losev, I. P., Genkina, G. K.,
Dynina, L. B.

TITLE: Some properties of aromatic and aryl-aliphatic polyamides
prepared by interfacial polycondensation. II

PERIODICAL: Vysokomolekulyarnyye soyedineniya, v. 3, no. 10, 1961,
1524 - 1527

TEXT: The authors studied the effect of different organic solvents, of
the concentration of reagents, of lyes and emulsifiers upon the non-equili-
librium interfacial polycondensation of aromatic diamines (p-phenylene
diamine, 4,4'-diamino-diphenyl (benzidine), diamino-diphenyl methane,
4,4'-diamino-diphenyl ethane (DPE)) with chlorides of dicarboxylic acids
(sebacic-acid chloride). The aim of the present study was to synthesize
polymers having higher molecular weight and higher strength than those
synthesized as yet. Polycondensation was conducted in a device for
milling tissues. The results obtained as to the effect of the nature of
the organic solvent upon the viscosity of the polymer for a concentration
of reagents of 0.05 moles/liter are given in a table. Therefrom, it
Card 1/6

Some properties of aromatic...

28183
S/190/61/003/010/012/019
B124/B110

becomes evident that (except for DPE which has the highest viscosity in CCl_4) the best results are obtained in aromatic hydrocarbons. Since the polymer is poorly soluble in all these solvents, the effect of these solvents depends upon the different polarity of molecules. The viscosity of the polymer depends slightly on the concentration of the initial components in the range of 0.005 to 0.05 moles/liter; an exception is the polymer of DPE, the viscosity of which considerably increases between 0.0125 and 0.015 moles/liter (Fig. 1). The viscosity of the polymer proved to be independent of the excess of initial components. Fig. 3 shows that the viscosity of polyamide solutions increases up to a KOH excess of 2 - 2.5 equivalents; the viscosity of the polymer on the basis of benzidine, however, anomalously increases in acid solution. This phenomenon could not be explained as yet. Also the effect of three different types of emulsifiers upon the viscosity of polyamides was studied, viz., of the high-molecular protective type (Solvar = incompletely saponified polyvinyl acetate), of the ionogenic type (sodium lauryl sulfonate), and of the non-ionogenic type (OW-10 (OP-10) = ester of isoctyl phenol and of polyethylene glycol with 10 hydroxy-ethyl groups). Best results were obtained when using 0.3% OP-10 referred to

Card 2/6

Some properties of aromatic...

28183
S/190/61/003/010/012/019
B124/B110

the aqueous phase. The viscosity of the polymer on the basis of benzidine increased to nearly the double, that of the polymer of DPE to the 1.5-fold. The viscosity of other polymers increased somewhat less. By observing the optimum conditions found, it was possible to obtain polymers of an intrinsic viscosity of 0.6 - 0.7 in concentrated H₂SO₄.

L. B. Sokolov (Ref. 2: Vysokomolek. soyed. 1, 698, 1960) is mentioned. There are 3 figures, 1 table, and 3 references; 2 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: British Patent no. 737184.

ASSOCIATION: Moskovskiy khimiko-tehnologicheskiy institut im.
D. I. Mendeleyeva (Moscow Institute of Chemical Technology
imeni D. I. Mendeleyev)

SUBMITTED: November 19, 1960

X

Card 3/6

DYNINA, Mariya Aleksandrovna, dots.; PODGORNOVA, V., red.; MUKHIN, Yu.,
tekhn. red.

[The organization of workers' wages] Kak organizovana zarabotnaia
plata rabochikh. Moskva, Gos.izd-vo polit.lit-ry, 1961. 46 p.
(MIRA 14:12)

1. Moskovskaya vysshaya partiynaya shkola (for Dynina).
(Wage payment systems)

USSR/Human and Animal Morphology - Pathological Anatomy.

S

Abs Jour : Ref Zhur Biol., No 5, 1959, 21637
Author : Dynina, R.F.
Inst : Leningrad Medical Institute
Title : The Problem of the Erythrocyte Content in the Lymphatic Sinuses in Certain Types of Death
Orig Pub : Sb. tr. Kafedry sudebn. med. l-y Leningr. med. in-t, 1958, No 2, 202-206
Abstract : In different types of death (drowning, alcohol intoxication, traumatic injuries, diseases of the cardiovascular system) there are solitary erythrocytes or small accumulations of them in the lymphatic nodes. In cases of diseases of the cardiovascular system the number of erythrocytes increases considerably. The presence of erythrocytes in the lymph nodes

Card 1/2

- 39 -

USSR/Human and Animal Morphology - Pathological Anatomy.

S

Abs Jour : Ref Zhur Biol., No 5, 1959, 21637

represents a physiological phenomenon and is not
the result of intravital injuries of corresponding
parts of the body. -- A.I. Braude

Card 2/2

DYNINA, R.F.; KAZANTSEV, L.I.; SHVARTS, E.G.

Poisoning with pachycarpine. Sud.-med. ekspert. 4 no.4:35-38 O-N-D
'61. (MIRA 14:12)

1. Leningradskoye gorodskoye byuro sudebnomeditsinskoy ekspertizy
(nachal'nik - kand.med.nauk M.A.Dal') i kafedra sudebnoy meditsiny
(zav. - prof. A.P.Kurdyumov) I Leningradskogo meditsinskogo instituta
imeni akademika I.P.Pavlova.
(PACHYCARPINE--TOXICOLOGY)

MININA, P.F.

Inversion of the uterus following an abortion. Sui-tied, chapter.
7 no.3:47-48 Jl-3 '64. (LIRA 17 11)

1. Kafedra sudebnoy meditsiny (zav. - prof. A.P. Kuriyanov)
I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.

DYNKEVICH, E.S.; GOL'DINA, R.M.

Organization of medical care for children in day nurseries and kindergartens of collective farms in Gorkiy Province. Vop. okh. mat. i det. 4 no.6:60-63 N-D. '59. (MIRA 13:4)

1. Iz Gor'kovskogo pediatricheskogo nauchno-issledovatel'skogo instituta ministerstva zdravookhraneniya RSFSR (direktor N.P. Zhukova, nauchnyy rukovoditel' - prof. A.G. TSeytlin).
(GORKIY PROVINCE--CHILDREN--INSTITUTIONAL CARE)

DYMKEVICH, N.D.

KHLEBNIKOVA, Ye.A.; DYMKEVICH, N.D.

Irkutsk province stomatological conference. Stomatologija 35 no.5:64
S-0 '56 (MLRA 10:4)
(STOMATOLOGY)

DYNKIEWOWSKI, Z.

Let us put in order the management of packing materials, p. 4. Let us talk, p. 4.
(POLNIK SPOLDZIELCA, Warsawa, Vol. 8, no. 8, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jan. 1955,
Uncl.

DYNKIN, A.V.

For the residents of Stalingrad; interview with A.V. Dynkin, president of the executive committee of the Stalingrad Municipal Council of Workers Deputies. Prom.koop. 13 no.1:23-24 Ja '59. (MIRA 12:2)

1. Predsedatel' ispolkoma Stalingradskogo gorodskogo Soveta deputatov trudyashchikhsya.
(Stalingrad--Municipal services)

DYNKIN, Aleksandr Vasil'yevich

[In an ancient land] Na drevnei zemle, Stalingrad, Stalingradskoe
knizhnoe izd-vo, 1960. 77 p. (MIRA 14:11)
(Egypt--Description and travel)

DYNKIN, Aleksandr Vasil'yevich; FEDOROV, N.A., red.

[Open distances] Otkrytye dali. Volgograd, Volgogradskoe knizhnoe izd-vo, 1963. 405 p. (MIRA 18:2)

DYMKIN, G.

Fishery Products - Preservation

Organize wide exchange of experience among barrel factories. Ryb. khoz. 28 no. 1,
1952.

9. Monthly List of Russian Accessions, Library of Congress, April ¹⁹⁵² ~~1950~~ Uncl.

DYNKIN, G.Z.

BELYAKOV, F.Ye.; BABIN, B.N.; BAL', V.; BOROVKOV, P.N.; VOYEVODIN, I.N.;
GUREVICH, G.M.; GORBUNOVA, P.I.; KONNOV, A.S.; KALANTAROVA, M.V.;
KASHIRSKIY, A.Ya.; KAZANCHEYEV, Ye.N.; LEKSUTKIN, A.F.; LETI-
CHEVSKIY, M.A.; LOPATIN, S.Z.; MIRSKIY, V.N.; PODSEVALOV, V.N.;
SUBBOTINA, V.P.; TANASIYCHUK, N.P.; FEDOTOV, S.D.; FISENKO, K.N.;
EL'KIND, I.G.; BOVIN, S.S.; VASIL'YEV, L.T.; DRINKOV, V.D.; DALE-
CHIN, N.I.; DADAGOV, I.A.; YERMOSHINA, V.I.; ZHUKOV, I.V.; ZIMIN,
D.A.; IVANNIKOV, A.Ya.; KOVALEV, M.K.; LUGAKOVSKIY, N.L.; NALEVSKIY,
A.F.; SEREZHNICKOV, V.K.; SEMIGLASOV, M.D.; SOKOLOV, A.V.; STEPANOV,
V.I.; SAKHARIN, G.S.; SAVENKO, P.A.; SOLODOV, V.P.; UMEROV, Sh.Kh.;
CHIKINDAS, G.S.; SHCHERBUKHINA, S.N.; DYNKIN, G.Z.; LYSOV, V.S.;
OSHEROVICH, A.N.; ROKITSINSKIY, E.V.; BRASCAVSKIY, M.S.; RUDENKO,
I.A.; ZHUKOBORSKIY, M.S.; ZHDANOV, I.Ye.; SUSLIN, V.A.; BRUS, A.Ye.;
VOLINSKIY, S.A.; KLYUYEV, V.A.; ISTRATOV, A.G.; TIKHOMIROV, I.F.;
BUTYRIN, Ya.N.; VOLINSKIY, S.A.; MINEYEV, M.F.; MAL'TSEV, V.I.;
VIDETSKIY, A.F., kand.tekhn.nauk, glavnnyy red.; DEMIDOV, A.N., red.;
KRAVETS, A.L., red.; KLIMOVA, Z.I., tekhn.red.

[Industrial Astrakhan] Promyshlennaya Astrakhan'. Astrakhan',
Izd-vo gazety "Volga," 1959. 318 p. (MIRA 12:11)

1. Astrakhan (Province) Ekonomicheskiy administrativnyy rayon.
(Astrakhan Province--Economic conditions)

DIC-100, 1A E

Glycerol derivatives of cellulose¹ S. N. Ivanov, M. E. V. Dukina, N. I. Orlova and A. A. Rabenkov. *J. Gen. Chem. (U.S.S.R.)* 9, 1074-81 (1939). - An attempt was made to prep. water-sol. glyceryl ethers of cellulose from alkali cellulose and glycerine monochlorohydrin (I), epichlorohydrin (II), and glycidol (III). Alkali cellulose was prep. by the action of 30% NaOH soln. on linters contg. ~cellulose 95.0, moisture 3.8, Cl 0.015, ash 0.25 and Mats. etc., 0.15%. In attempts at etherification in p.v.

idine, there was no reaction at low temp., and tarring occurred at higher temp. Direct action of I on alkali cellulose was difficult, owing to poor wetting. Glycerol ethers were formed when 8 mols. of I was used per mol. of $\text{Ca}(\text{H}_2\text{O})_2$. The resulting ethers retained the fiber structure. The solv. of the ethers is adversely affected by small amounts of dichlorohydrin in I. Alkali cellulose treated with 8 mols. of II in boiling acetone for 21 hrs., poured in water, neutralized with acetic acid and dried with dry air at 60° gave ethers insol. in org. solvents, but swelling in formic acid; glycerol residue per $\text{Ca}(\text{H}_2\text{O})_2$ was 1.02. Alkali cellulose heated for 24 hrs. in an acetone soln. of III in the ratios III: $\text{Ca}(\text{H}_2\text{O})_2$, 2:1, 4:1, 6:1, 8:1 each for 24 hrs., 10:1 for 30 hrs. and 8:1 for 48 hrs. gave ethers contg., resp., glycerol residue per $\text{Ca}(\text{H}_2\text{O})_2$, 0.12, 0.35, 0.61, 0.91, 1.03, 1.88 with the water solubilities 1.7, 2.9, 6.3, 8.9, 12.3 and 39.9%. Nitration and acetylation of the ethers showed those from III contained more OH groups than those from II. The nitrated products were soluble in acetone; insol. in alc.-ether mixts. Ethers prep'd from II contained no Cl. D. Acton

ASW 5-54 - RETENTION BY LITERATURE CLASSIFICATION

62

DYNKIN, M. E.

"Interaction of Nitrocellulose and Solvents." Danilov, S. N. and Dynkin, M. E. (p. 550)

SO: Journal of General Chemistry(Zhurnal Obshchei Khimii) 1945, Volume 15, no. 6.

SLIVNITSKIY,B.; DYN'KIN,S., redaktor; PROSHINA,L., redaktor; DEMISOVA,O.,
tekhnicheskiy redaktor

[Short-term credit to collective farms for production expenses]
Kratkosrochnoe kreditovanie kolkhozov na proizvodstvennye zatraty.
Moskva, Goafinizdat, 1955. 39 p. (MIRA 9:3)
(Credit)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8

On 1960-01-01
by [redacted]
from [redacted]
to [redacted]

French summary

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8"

7.1.1. La condition de la simplilité d'un groupe fondamental est que $\sum_{\alpha \in \Delta^+} \text{mult}_{\alpha}(\alpha) = 18(00)$, c'est à dire que $\sum_{\alpha \in \Delta^+} \text{mult}_{\alpha}(\alpha) = 18(00)$.

7.1.2. Soit $\alpha_1, \alpha_2, \dots, \alpha_n$ les racines simples d'un groupe fondamental. On a alors :

7.1.3. Si $\alpha_1, \alpha_2, \dots, \alpha_n$ sont les racines simples d'un groupe fondamental,

qui n'est pas une somme de racines positives). Un groupe fondamental est complètement déterminé par ses racines.

$$\sum_{\alpha \in \Delta^+} \text{mult}_{\alpha}(\alpha) = \left(\sum_{i=1}^n \text{mult}_{\alpha_i}(\alpha_i) \right) > 0$$

7.1.4. Soit $\alpha_1, \alpha_2, \dots, \alpha_n$ les racines simples d'un groupe fondamental. On a alors :

Dynkin, E. B. The structure of semi-simple Lie algebras. Nauk. SSSR 29, 3-24 (1957). (Russian)

This is an exposition of the theory of semi-simple Lie algebras over a field of characteristic 0. A great deal of emphasis is given, in particular, to explicit descriptions of spaces and linear transformations. The paper is summarized by sections 1-4, and contains several additional concepts. There are also four appendices:

- (1) Solvable and nilpotent Lie algebras.
- (2) Invariant subspaces and representations.
- (3) Decomposition into direct sums of semi-simple Lie algebras.
- (4) Semisimple Lie algebras.

1. **Decomposability and semisimplicity of the expression of a semi-simple Lie algebra as a direct sum of simple components.** This section contains theorems and the classification of semi-simple Lie algebras by Dynkin's diagrams. An earlier account of this material was given by the author [Rev. Mat. Acad. Cienc. Exactas, Ser. A, 18(60), 347-352 (1946); these Rev. A, 113].

I. Kapitanyan, G. V. Zuttyan

Mathematical Reviews,

Vol. 19, No. 1, p. 113

Dynkin, E. B. Calculation of the coefficients in the Carleman-Hausdorff formula

The author points out that the first two cases

The author points out that the theory of \mathcal{R} has been developed by him hitherto for the effective construction of the polynomials $P_n(x, y)$ appearing in the expansion of the function $F(x, y)$ in powers of y . [J. E. Campbell, Introduction to the Theory of Finite Continuous Groups, McGraw-Hill, New York, 1937; F. Hausdorff, Ber. Akad. Wiss. Berlin, 1948 (1906).] He proceeds as follows. Let K be a field of characteristic zero. The system of non-commutative polynomials over K in n variables x_1, x_2, \dots, x_n , where each mark x_i ($i = 1, \dots, n$) is a free associate of all the others, is denoted by R . Let P^0 be the subring of R consisting of the polynomials in x_1, x_2, \dots, x_n which do not contain any marks. Let R' be the subring of R containing the basic marks and such that the polynomials P and $(P + Q)/2$ belong to R' whenever $P, Q \in R$ and $(P + Q)/2 \in K$; and let the element $\mu \in R$ be the linear mapping defined by an extension of the rule

$$U_{t_1} U_{t_2} \cdots U_{t_n} + \cdots + U_{t_1} U_{t_2} \cdots U_{t_n}$$

maps each polynomial P of R into a polynomial P^* of R' . The author proves the theorem: if $P_1 P_2 \in \text{Im } \phi$, then $P_1^* - P_2^* \in \text{Ker } \phi$. From this theorem he obtains a solution in R' of the equation $P_1^* - P_2^* = Q$. This completes the proof of the Campbell-Hausdorff formula.

Mathematical Reviews, 1944, Vol. 5, No.

Byulin, E. B. On a problem of the theory of probability
Izdat. Nauk. Nauk. (S.S.R.) 4, no. 5(3), 183-197, 1949

Abstract. The usual theory of counters is modified as follows. In place of "random particles" arriving in accordance with a Poisson law with mean λ , there are "regular particles" arriving n times ($n = 1, 2, 3, \dots$). After each registration the counter is "locked" for a fixed time $\tau < 1$ and particles arrive again. Such intervals have no effect. The author calculates the mean number of registrations. The main step consists in finding the probability a_n that there occur exactly n "regular" particles between two consecutive "locked" times. It is shown that $a_n = a_1$. The author gives the solution of a certain recursive system of linear differential equations.

W. Feller

Transl. by S. A. Almaya,

Vol. 11 No. 7

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8

on the representation by means of com
munications for noncommunism
25-67-1-12-14

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810008-8"

une telle algèbre un corps de séries topologiques $G[[x]]$. Pour cela, on constate que la somme de deux éléments de $G[[x]]$ en fonction de x , y et de leurs commutateurs successifs, est toujours la somme d'une suite alternativement convergente lorsque les termes sont en norme assez petits. Ceci permet de définir une multiplication pour des éléments voisins de 0, le produit des deux éléments étant égal par définition à la somme de la série en question. L'auteur montre ensuite les résultats analogues pour les sous-algèbres, idéaux de type \mathfrak{t} et les applications correspondantes dans $G[[x]]$. Il note que les méthodes utilisées dans ce travail sont celles utilisées dans les théories classiques relatives aux groupes et aux anneaux. Il ajoute qu'essentiellement, les résultats peuvent être obtenus sans faire la première partie de l'article. Ensuite, il démontre les résultats, le cas des séries formelles étant traité comme un cas particulier dans lequel les séries sont dans les corps \mathbb{F} admissibles évidemment.

Math. Reviews

Vol. 11 no. 6

DYNKIN, Ye. B.

"Maximal Subgroups of Classic Groups." Sub 23 May 51, Moscow Order of Lenin State U imeni M. V. Lomonosov.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

DYNKIN, Ye. B.

177T52

USSR/Mathematics - Probability

Jan/Feb 51

"Necessary and Sufficient Statistics for a Family
of Probability Distributions," Ye. B. Dynkin

"Uspekhi Matemat Nauk" Vol VI, No 1 (41), pp 68-90

Cf. D. Blackwell, "Conditional Expectation and
Unbiased Sequential Estimation," "Annals of Math
Statistics," 18 (1947), 105-110; H. Cramer, "Math-
ematical Methods of Statistics," Princeton, 1948.
Investigates herein gen problem of calculating
sufficient statistics for given family of probabili-
ty distributions. Four examples.

LC

177T52

DINKIN, Ye. B.

PA 196T77

USSR/Mathematics - Mathematical Societies

Nov/Dec 51

"Sessions (11 and 18 September 1951) of the Moscow Mathematical Society"

"Uspekhi Matemat Nauk" Vol VI, No 6 (46), PP
155-157

P. S. Aleksandrov, Pres of the Society, noted that 14 Sep 51 was the 60th birthday of I. M. Vinogradov, the great mathematician, and urged the members to write to him. Ye. B. Dinkin reported on "Semisimple Subgroups of Semisimple Groups of Lie." O. A. Oleynik, "Second Boundary-Value Problem for the Elliptic 196T77

USSR/Mathematics - Mathematical Societies (Contd 1)

Nov/Dec 51

Type Equation With Small Parameters in Its Higher Derivatives." I. M. Vinogradov was chosen as honorary member of the Society. Vice-Pres A. G. Kurosh read the note of the absent: Pres Aleksandrov urging all members to undersign the Appeal of the World-Wide Peace Council for Conclusion of the Peace Pact. I. S. Gradshteyn gave his report "Application of the Theory of Stability by Liapunoff to the Theory of Differential Equations With Small Multipliers in the Derivatives" /extensive abstract is given/. V. A. Roitlin, "Homotopological Classification of Continuous Reflections of a $(n+3)$ -Dimensional Sphere onto a n -dimensional Sphere" /contents of this lecture published in "Dok Ak Nauk SSSR" Vol LXXX, No 4, 1951, and Vol LXXXI, No 1 1951./

196T77